

(172048)

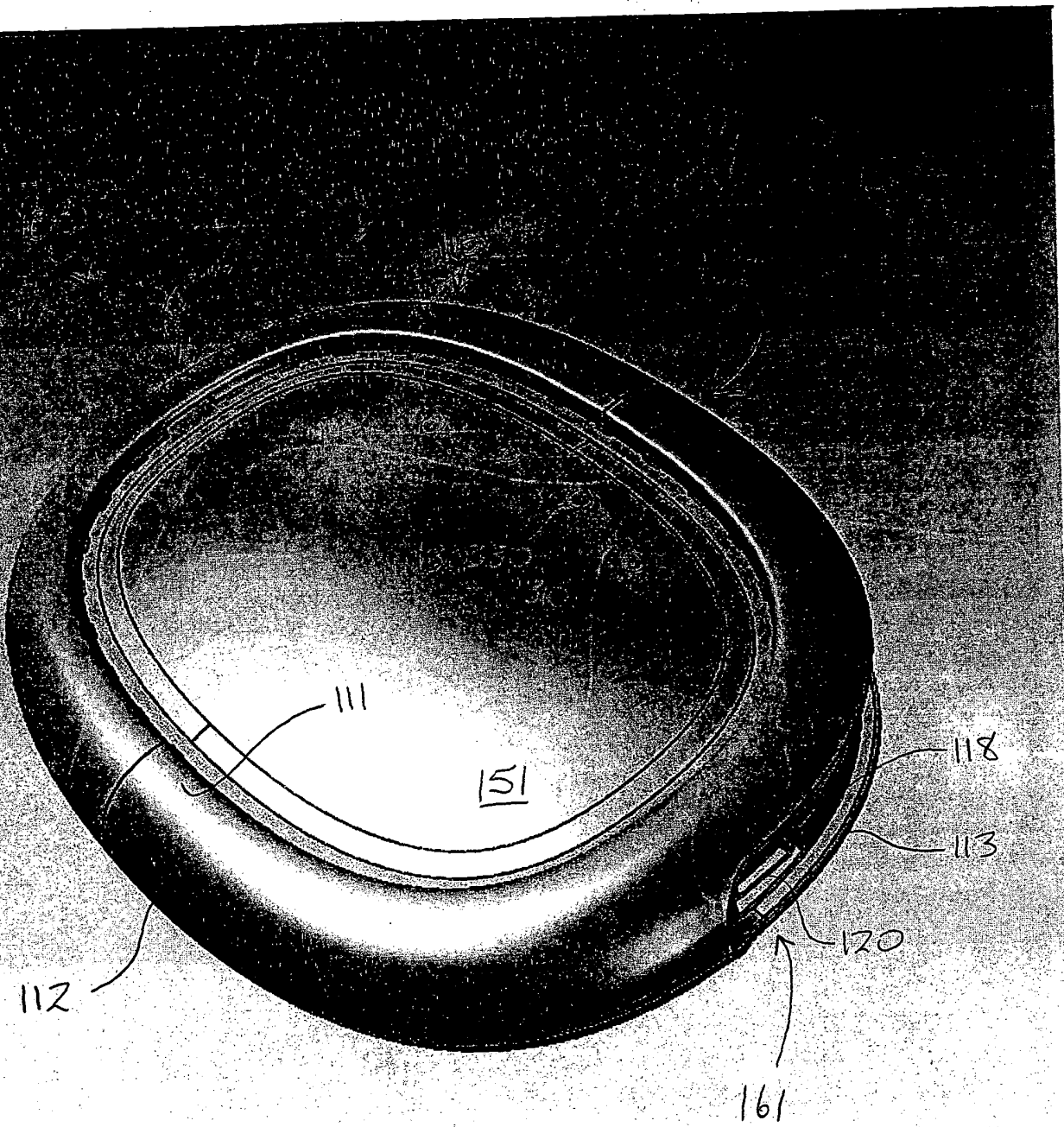
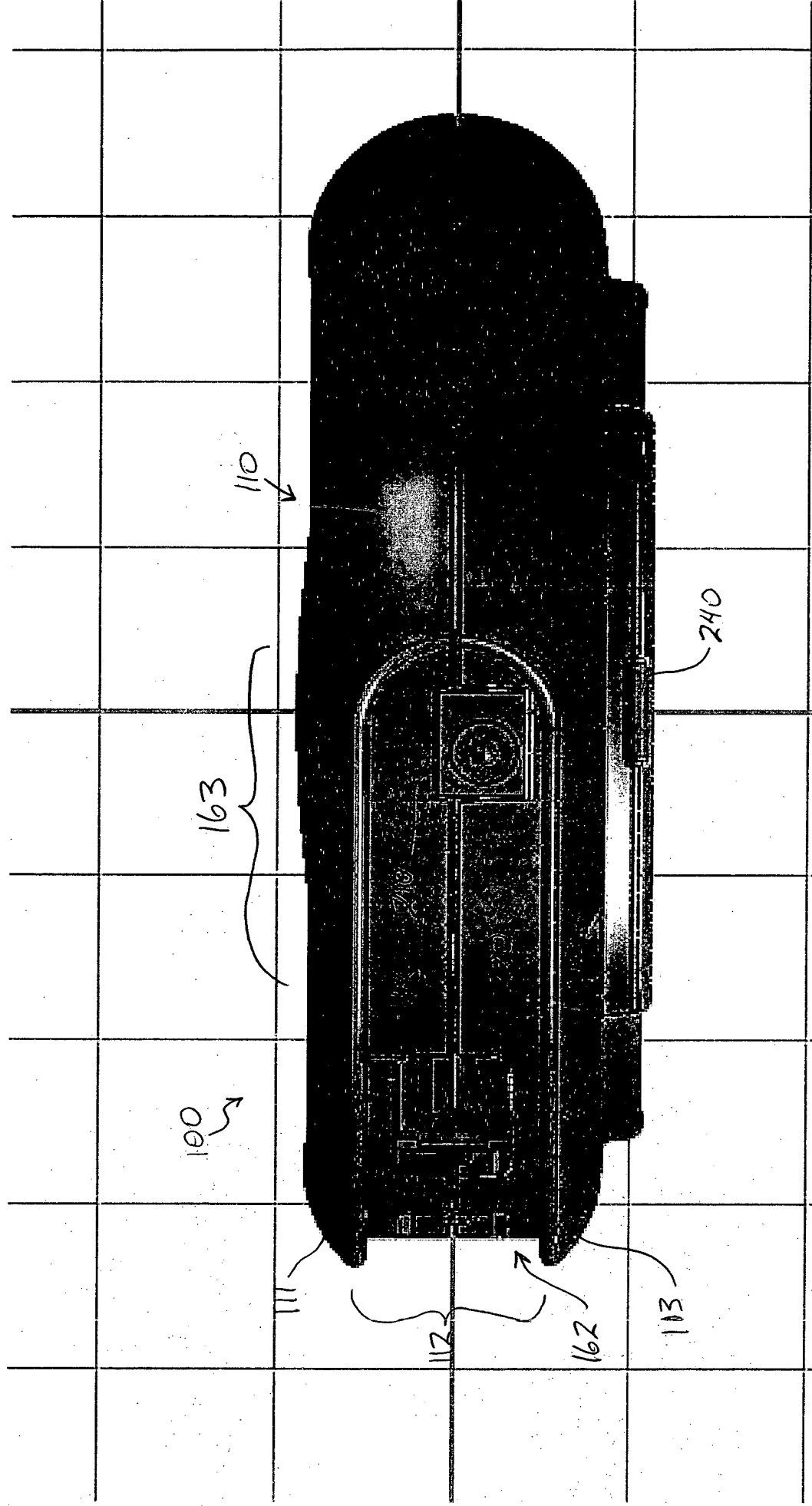


FIG. 1

FIG. 2



111010

172048

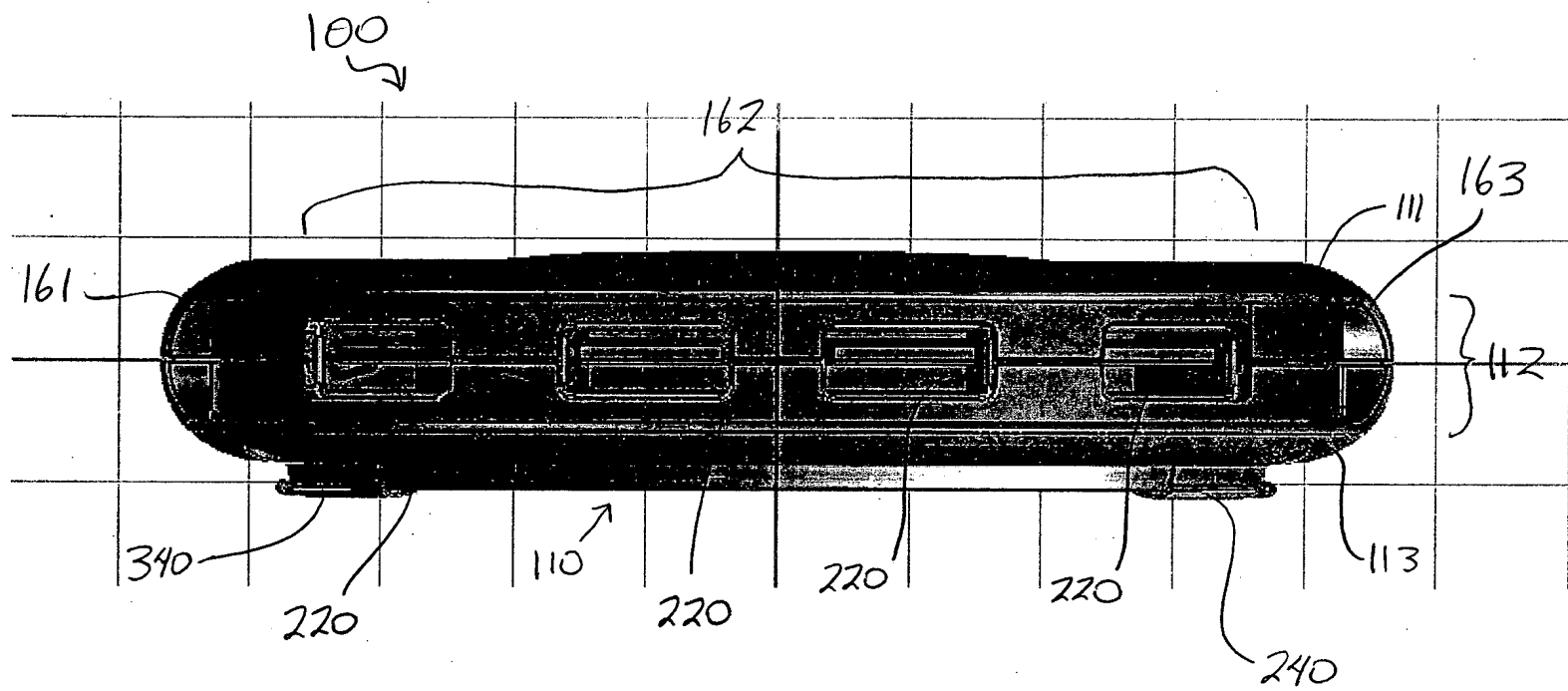


FIG. 3

172048

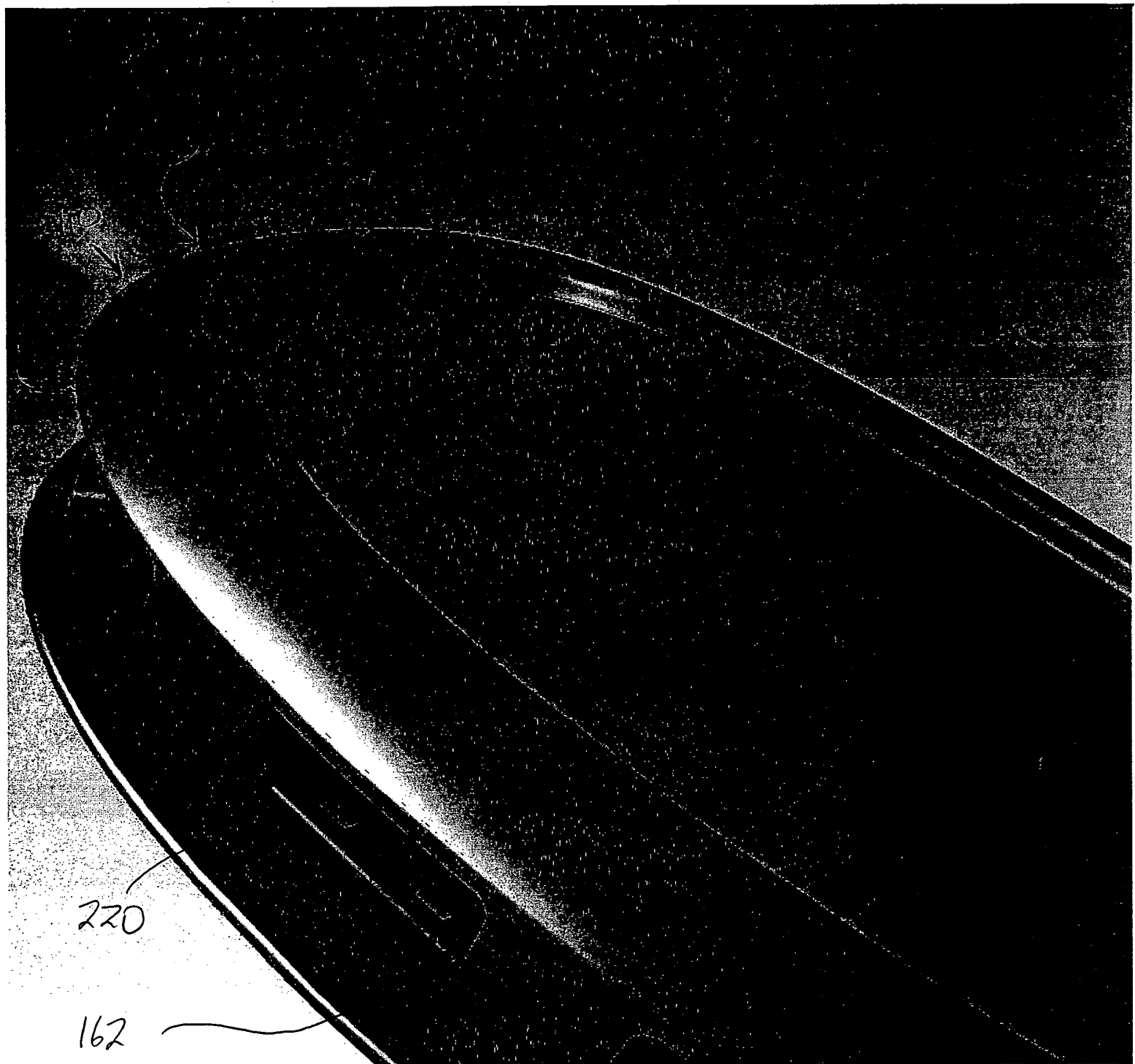


FIG. 4

172048

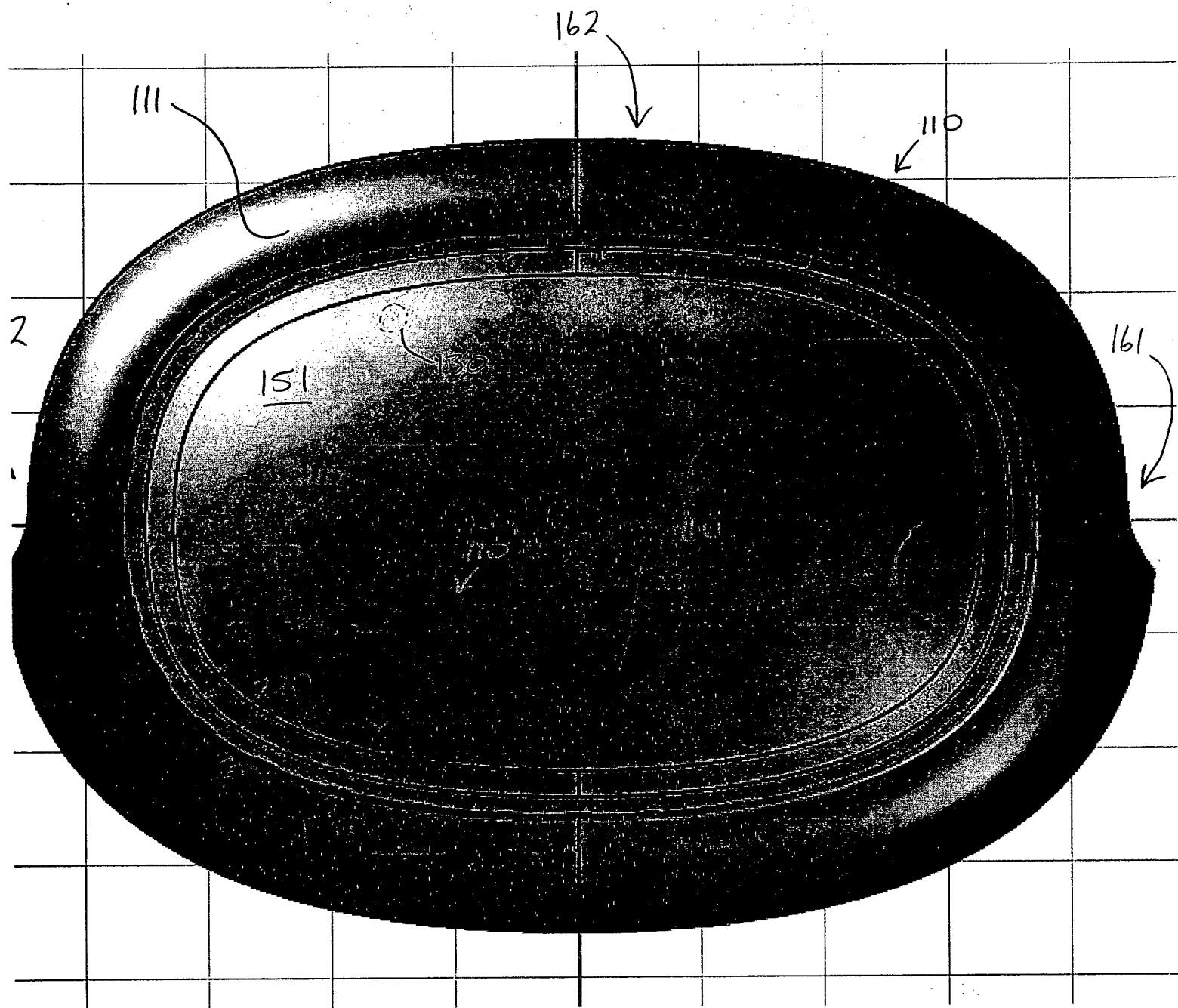
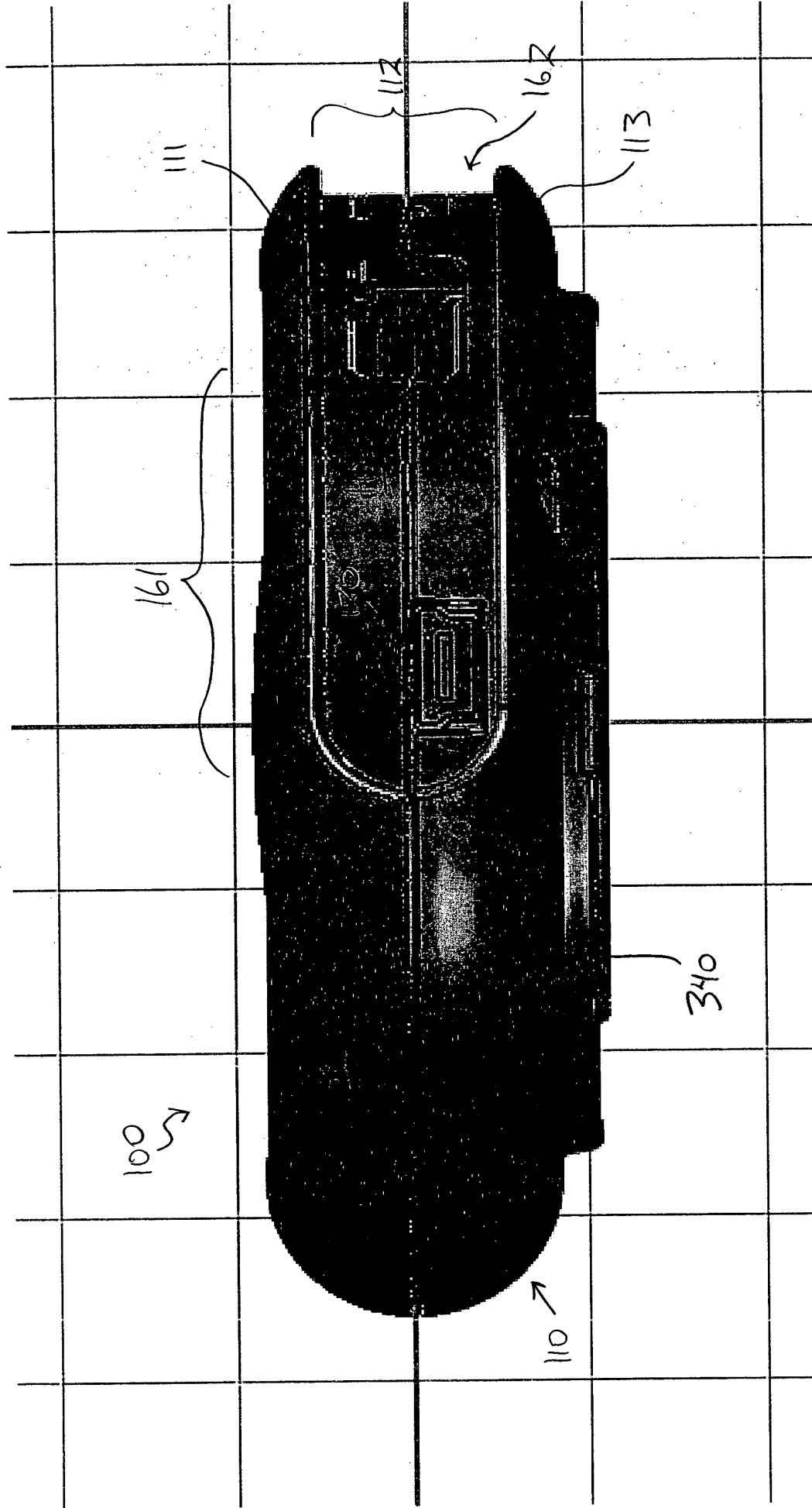


FIG. 5

FIG. 6



172048

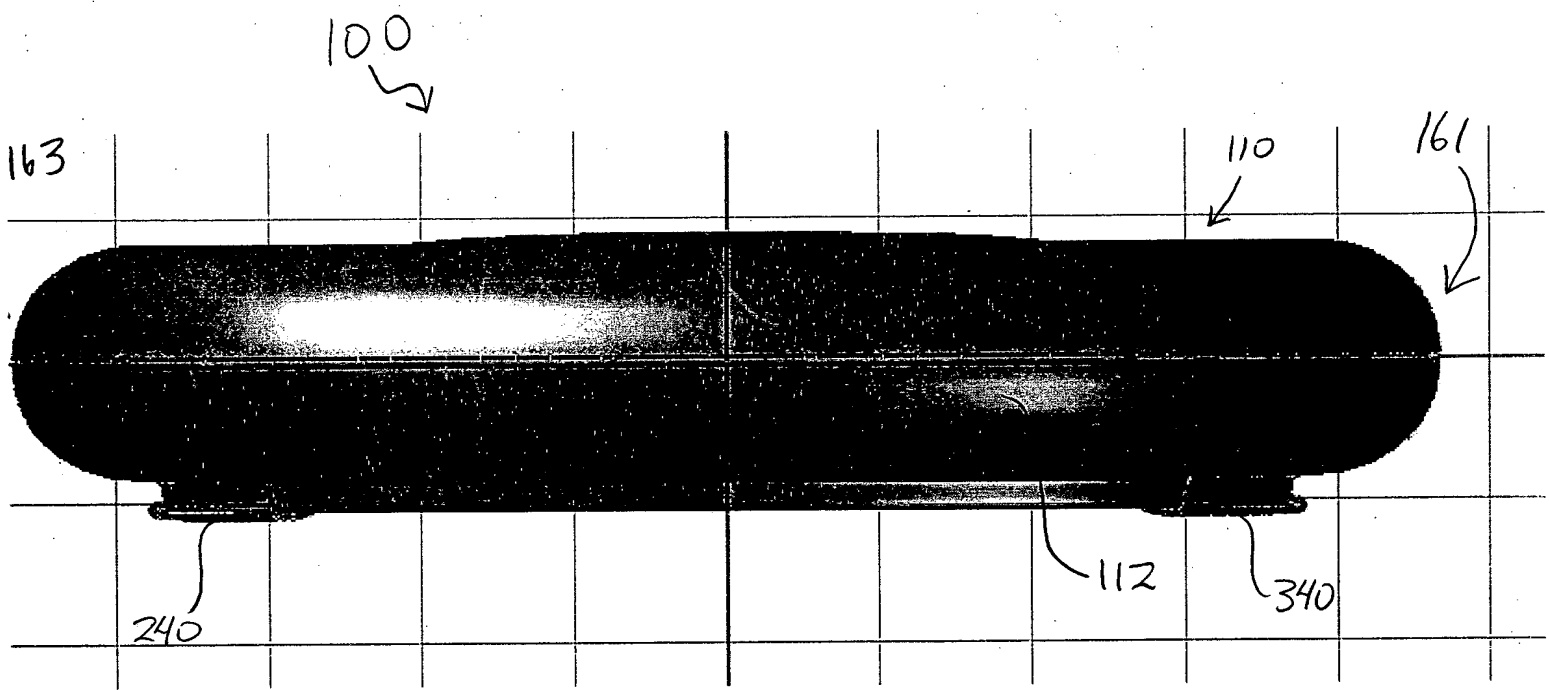


FIG. 7

172048

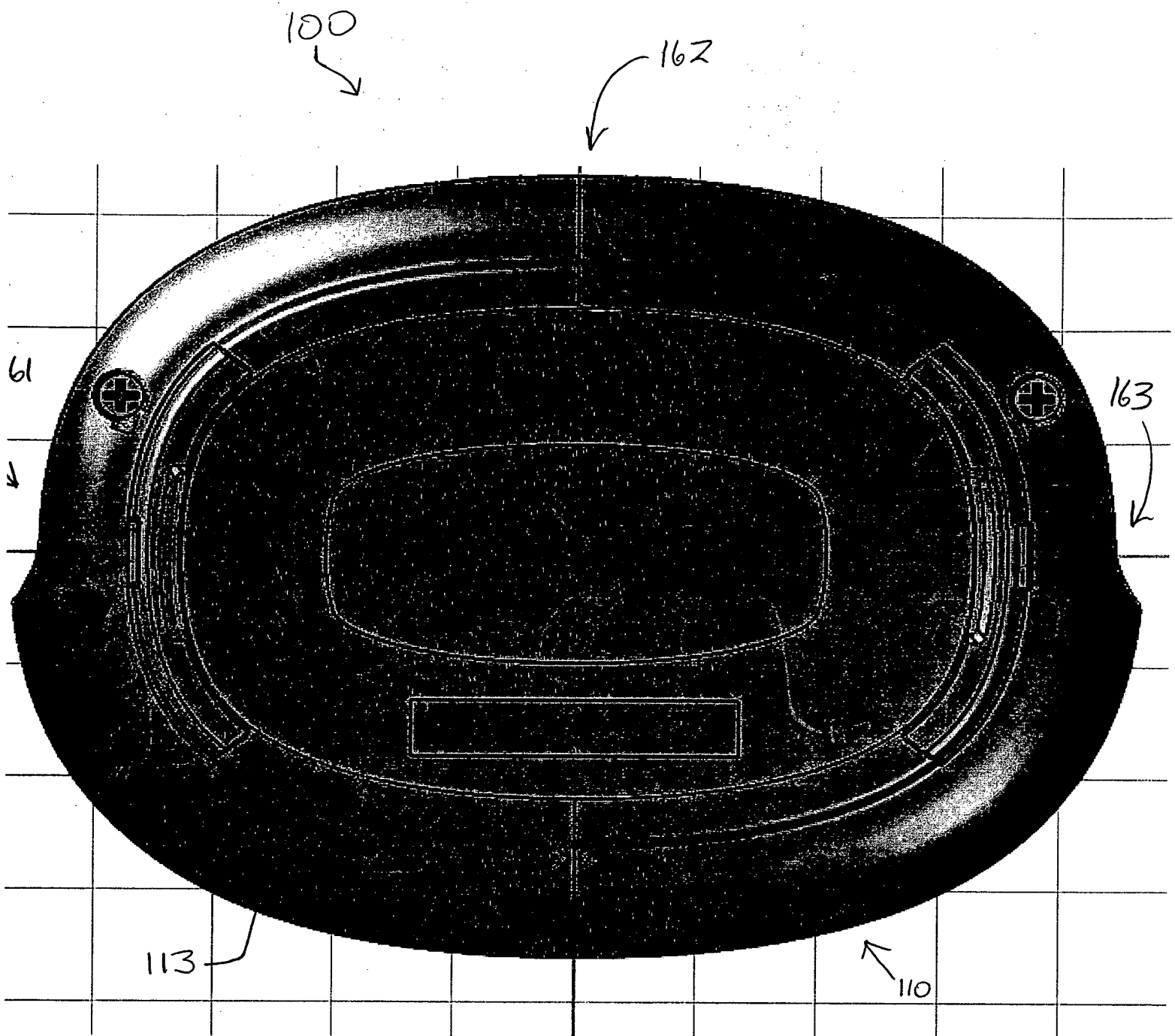


FIG. 8

172048

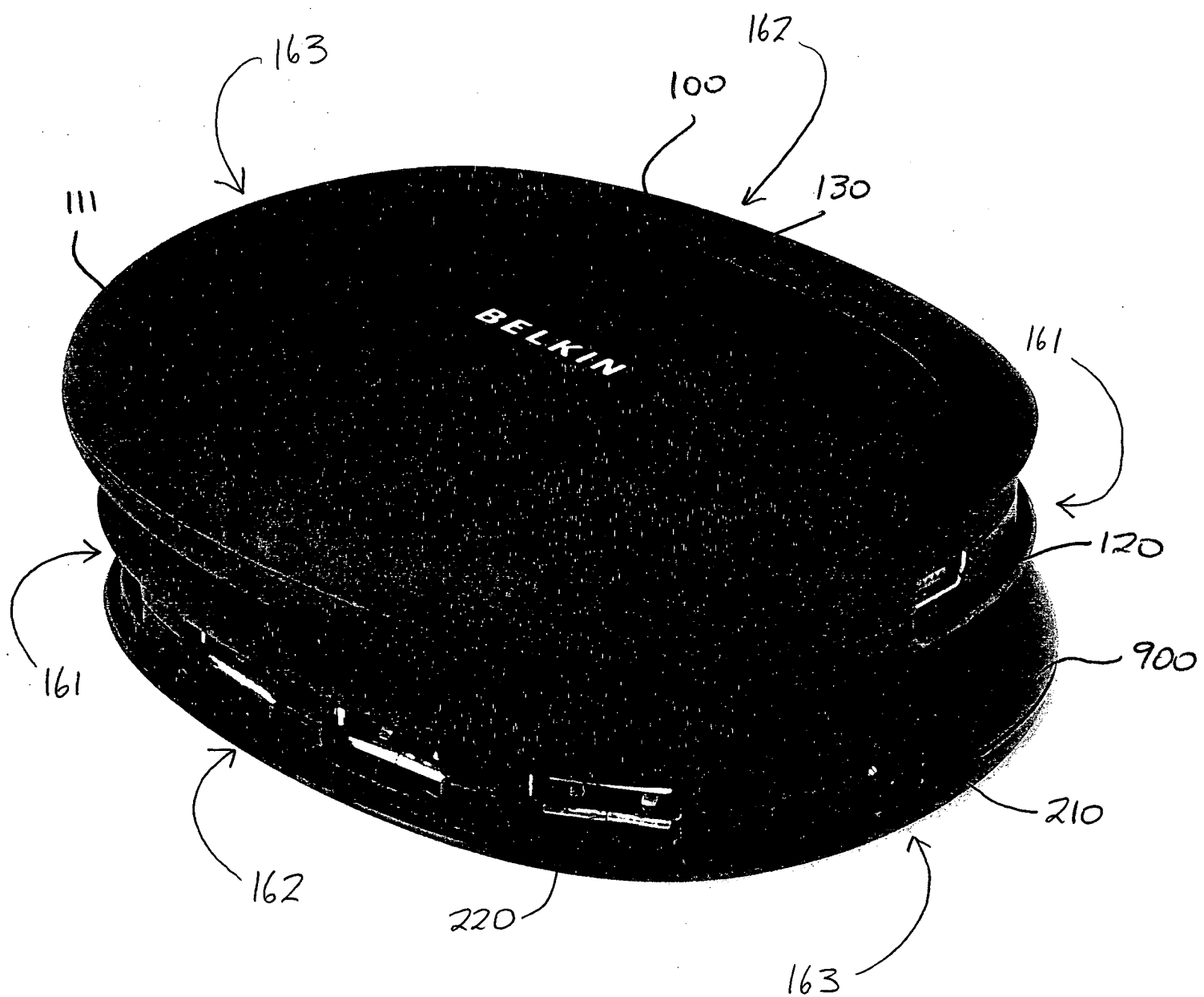


FIG. 9

FIG. 10

1000

1010 Provide a housing comprising a middle portion having a first region, a second region substantially opposite the first region, and a third region located between the first region and the second region; a top portion coupled to the middle portion; and a bottom portion coupled to the middle portion opposite the top portion



1020 Provide a power port



1030 Provide a first universal serial bus port



1040 Provide a second universal serial bus port



1050 Assemble the universal serial bus hub such that the power port is at the first region, the first universal serial bus port is at the second region, and the second universal serial bus port is at the third region



1060 Coat at least a portion of the housing with a rubberized material



1070 Provide the bottom portion to have a first foot located below the first region and a second foot located below the second region



1080 Provide the top portion to have a first slot located above the first region and a second slot located above the second region